## IN THE CLAIMS

 (Currently Amended) A laminated component for use in manufacturing articles such as printed circuit boards, said component comprising:

## a press plate;

- and a laminated component comprising a separator having first and second surfaces; a conductive film layer disposed against said first surface of said separator; and a non-conductive film layer disposed against said second surface of said separator wherein the non-conductive film layer is disposed against a first surface of the press plate.
- (Currently Amended) A laminated component for use in manufacturing articles such as printed circuit boards, said component comprising:

## a press plate; and

- a laminated component comprising a separator having first and second surfaces; a conductive film layer positioned on said first surface of said separator, said conductive film layer having larger lateral dimensions than said separator such that a portion of said conductive film layer extends beyond said separator; and a non-conductive film layer positioned on said second surface of said separator, said non-conductive film layer having larger lateral dimensions than said separator such that a portion of said non-conductive film layer extends beyond said separator,
- wherein said extending portion of said conductive film layer and said extending portion of said non-conductive film layer are joined together,
- and wherein the non-condutive film layer is disposed against a first surface of the press plate.
- (Original) The component of claim 2 wherein said extending portion of said conductive film layer and said extending portion of said non-conductive film layer are joined together by adhesive.

4. (Original) The component of claim 2 wherein said extending portion of said conductive film layer and said extending portion of said non-conductive film layer are joined together at the peripheries of said conductive film layer and said non-conductive film layer.

5. (Original) The component of claim 2 wherein said separator is made of aluminum.

- (Original) The component of claim 5 wherein said separator has a thickness of about 254 and 762 microns.
- (Original) The component of claim 2 wherein said conductive film layer is made of copper.
- (Original) The component of claim 2 wherein said non-conductive film layer is
  made of a material selected from the group consisting of aluminum, polytetrafluoroethylene and
  silicone.
- (Currently Amended) A laminated component for use in manufacturing articles such as printed circuit boards, said component comprising:

a press plate; and

a laminated component comprising:

a conductive film layer having a band of adhesive disposed on a first surface thereof so as to define an enclosed central area inwardly thereof;

a separator placed on said first surface of said conductive film layer within said central area: and

a non-conductive film layer positioned on said separator, said

non-conductive film layer having larger lateral dimensions than said separator such that a
portion of said non-conductive film layer extends beyond said separator, wherein
said extending portion of said non-conductive film layer is pressed against said
adhesive to form a joint between said conductive film layer and said nonconductive film layer;

wherein the non-condutive film layer is disposed against a first surface of the press plate.

 (Original) The component of claim 9 wherein said joint joins said conductive film layer and said non-conductive film layer together at their peripheries.

- (Original) The component of claim 9 wherein said joint seals said central area.
- (Original) The component of claim 9 further comprising a space between said separator and said joint.
- (Original) The component of claim 9 wherein said separator is made of aluminum.
- (Original) The component of claim 13 wherein said separator has a thickness of about 254 and 762 microns.
- (Original) The component of claim 9 wherein said conductive film layer is made of copper.
- 16. (Original) The component of claim 9 wherein said non-conductive film layer is made of a material selected from the group consisting of aluminum, polytetrafluoroethylene and silicone.
  - 17. (Original) A method of making printed circuit boards, said method comprising: providing laminated components, each laminated component comprising a separator having first and second surfaces, a conductive film layer disposed against said first surface of said separator, and a nonconductive film layer disposed against said second surface of said separator;
  - assembling a book including a first steel plate, a first laminated component placed on said first steel plate, a core assembly placed on said first laminated component, a second laminated component placed on said core assembly, and a second steel plate placed on said second laminated component, wherein each laminated component is arranged so that its conductive film layer abuts said core assembly and its non-conductive film layer abuts a corresponding one of said steel plates; and

subjecting said book to heat and pressure.

18. (Original) The method of claim 17 further comprising separating said nonconductive film layers and said separators from said conductive film layers after subjecting said book to heat and pressure.